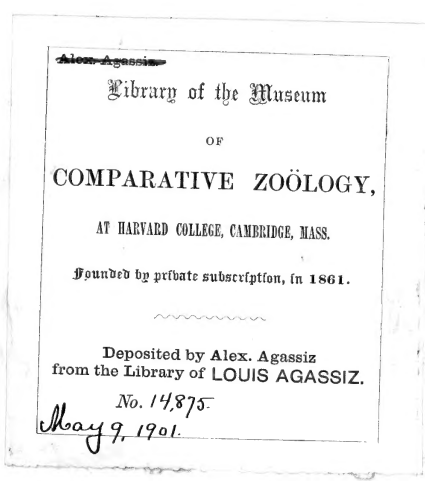
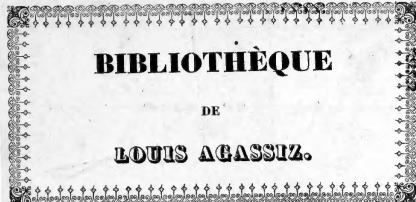


Tafeln
II
Darmführende Magenarterien

Pr-E

X-E 38F

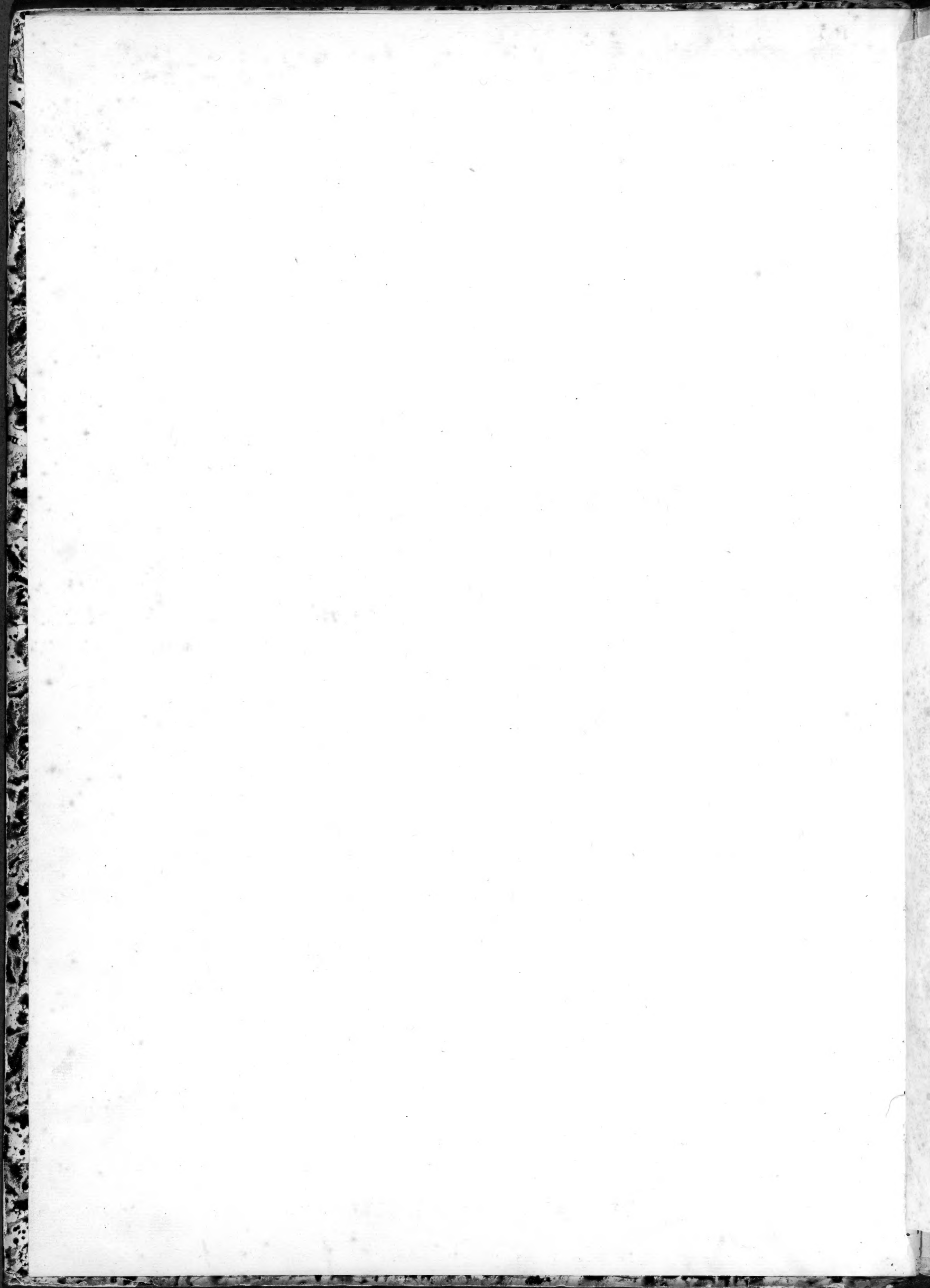


Polygastrica.

Inhalt.

	<u>Cyrtodina</u>			<u>Peridinae</u>			
Tafel. 22.	Cyclidium, Pantotrichum, Chaetomonas, Chaetotrypha, Chaetoglora, Peridinium, Glenodinium.	245.	247.	248.	250.	252.	257.
23.	Stentor, g. sp.	261.					
24.	Stentor, Trichodina, Urocentrum	261.	265.	266.			
25.	Vorticella.	267.					
26.	Vorticella, Larchesium	267.	277.				
27.	Epistylis.	279.					
28.	Epistylis	279.					
29.	Epistylis, Quercularia, Zoothamnium.	279.	286.	288.			
30.	Ophrydium, Tentinus, Vaginicola, Colturnia.	292.	294.	295.	297.		
31.	Enchelys, Sisona, Actinophrys, Trichodiscus, Podophrya, Trichoda, Lacrymaria.	299.	302.	303.	304.	306.	309.
32.	Leucophrys, Holophrya, Porocoe.	311.	314.	315.			
33.	<u>Colpoda</u> , Colpus, Trachelius.	317.	320.				
34.	Loxodes, Bursaria, g. sp.	323.	325.				
35.	Bursaria.	325.					
36.	Gyrostomum, Phialina, Glaucoma, Chilodon.	332.	333.	334.	336.		
37.	Nasula, Amphileptus.	338.	344.				
38.	Amphileptus, Trachelocera.	339.	341.				
39.	Stolidisca, Colpoda, Paramecium.	344.	346.	349.			
40.	Uroleptus, Ophryoglena, Caytricha, g. sp.	358.	360.	365.			
41.	Caytricha, Ceratidium, Kerona, Urostyle, Hylozochia.	363.	367.	368.	369.	370.	
42.	Hylozochia, Discosephalus, Himantophorus, Ullamiodon, Euplotes.	370.	375.	376.	377.		

LACASSIZ



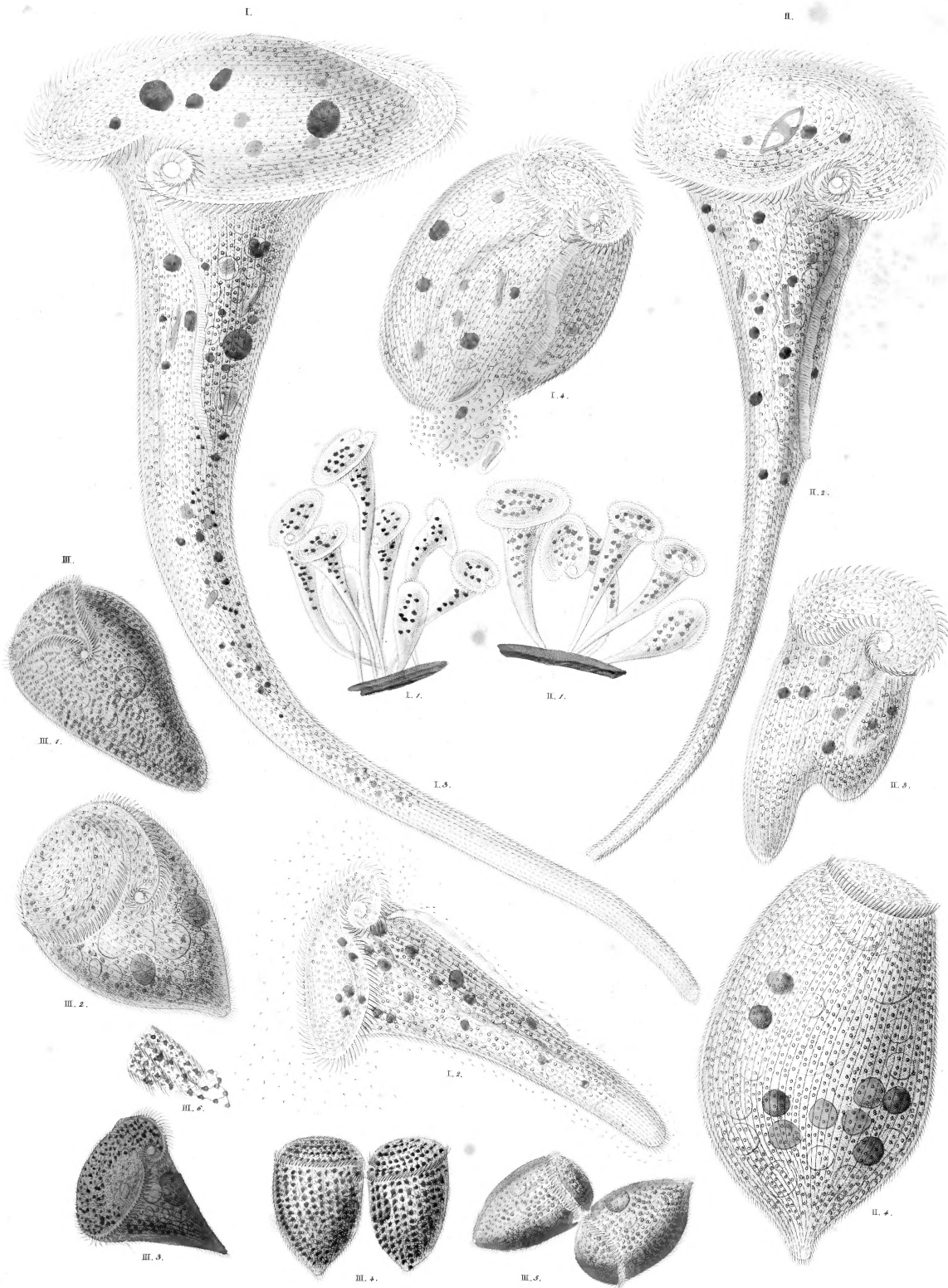


I. IV. CYCLIDIUM V. VI. CHAETOMOXAS VII. IX. PANTOTRICHUM X. XI. CHAETOTYPHILA

XII. CHAETOGLAENA XIII. XIV. PERIDINIUM XV. XVI. GLENODINIUM

I. *C. Glaucoma* $\frac{1}{56}$ II. *C. margaritaceum* $\frac{1}{64}$ III. *C. planum* $\frac{1}{220}$ IV. *C. lendiforme* $\frac{1}{585}$ V. *CH. Globulosa* $\frac{1}{540}$ VI. *CH. constricta* $\frac{1}{580}$
 VII. *P. Eudelys* $\frac{1}{56}$ VIII. *P. foliacea* $\frac{1}{52}$ IX. *P. Lagerula* $\frac{1}{48}$ X. *CH. armata* $\frac{1}{52}$ XI. *CH. aspera* $\frac{1}{48}$ XII. *CH. rotundica* $\frac{1}{56}$ XIII. *P. cinctum* $\frac{1}{48}$
 XIV. *P. Pulvisculus* $\frac{1}{56}$ XV. *P. fuscum* $\frac{1}{24}$ XVI. *P. acuminatum* $\frac{1}{48}$ XVII. *P. cornutum* $\frac{1}{52}$ XVIII. *P. Tripes* $\frac{1}{52}$ XIX. *P. Michaelis* $\frac{1}{48}$
 XX. *P. furca* $\frac{1}{8}$ XXI. *P. furca* $\frac{1}{10}$ XXII. *G. cinctum* $\frac{1}{48}$ XXIII. *G. tabulatum* $\frac{1}{56}$ XXIV. *G. apiculatum* $\frac{1}{56}$

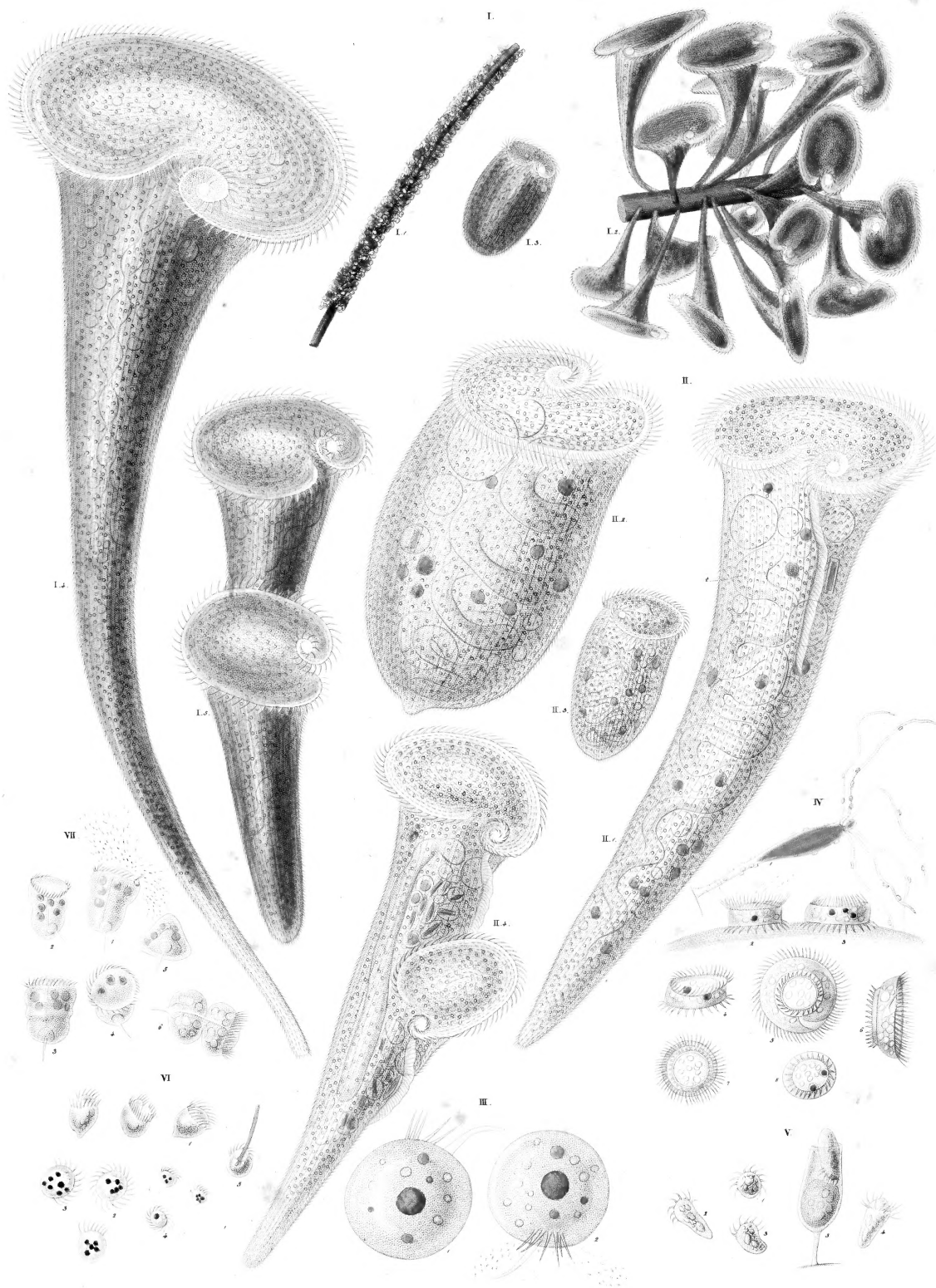
**BLANK
PAGE**



STENTOR.

I. *ST. Mülleri*. $\frac{1}{4}$ " II. *ST. caeruleus*. $\frac{1}{4}$ " III. *ST. niger*. $\frac{1}{6}$ ".

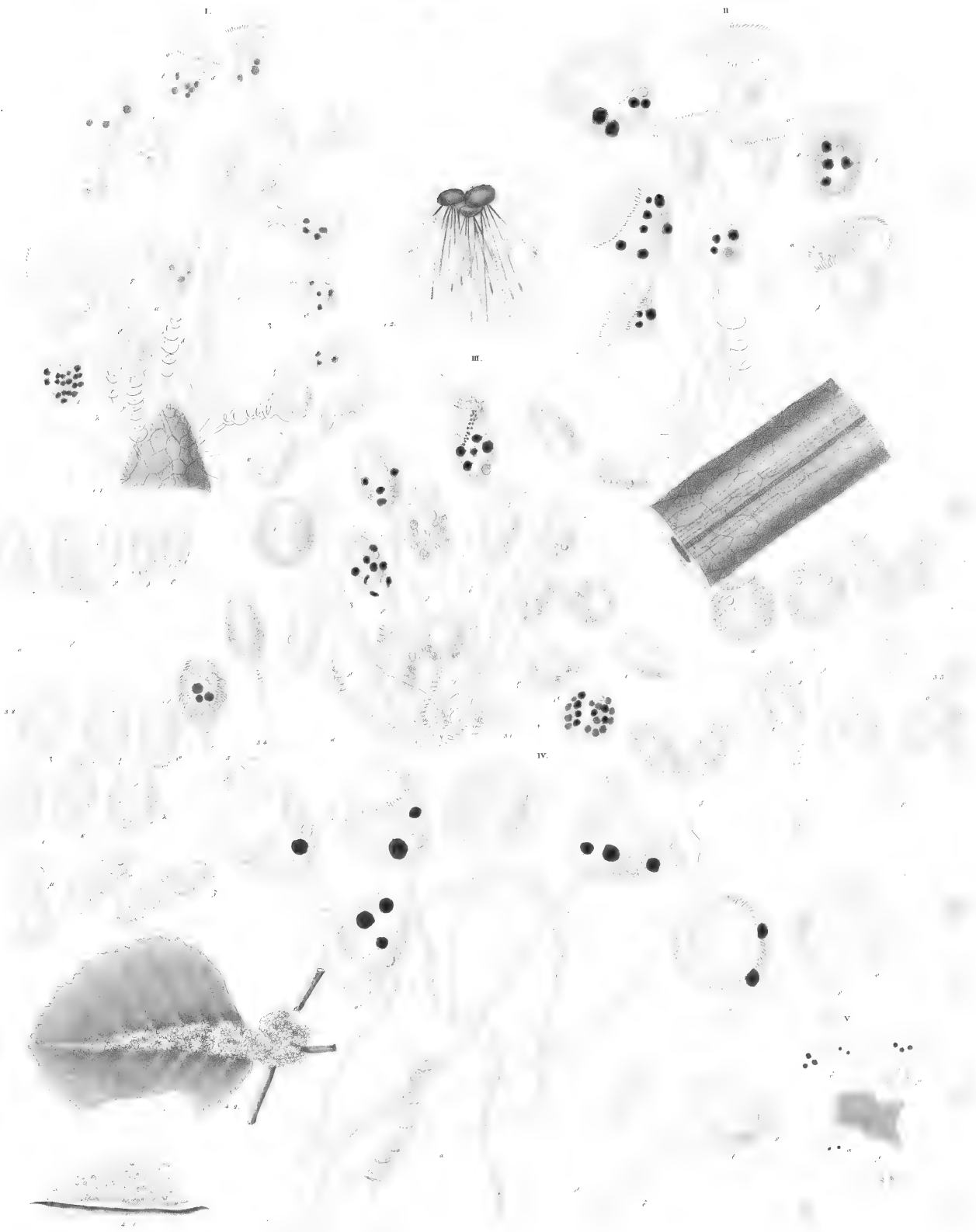
**BLANK
PAGE**



I. II. STENTOR. III. VI. TRICHODINA. VII. UROCENTRUM.

I. ST. polymorphus 1/8 - II. ST. Roeselii 5/8 - III. Ventaculata 1/4 - IV. T. Pediculus 1/4 -
V. T. corax 1/4 - VI. T. Grandinella 1/4 - VII. U. Turbo 1/4

**BLANK
PAGE**



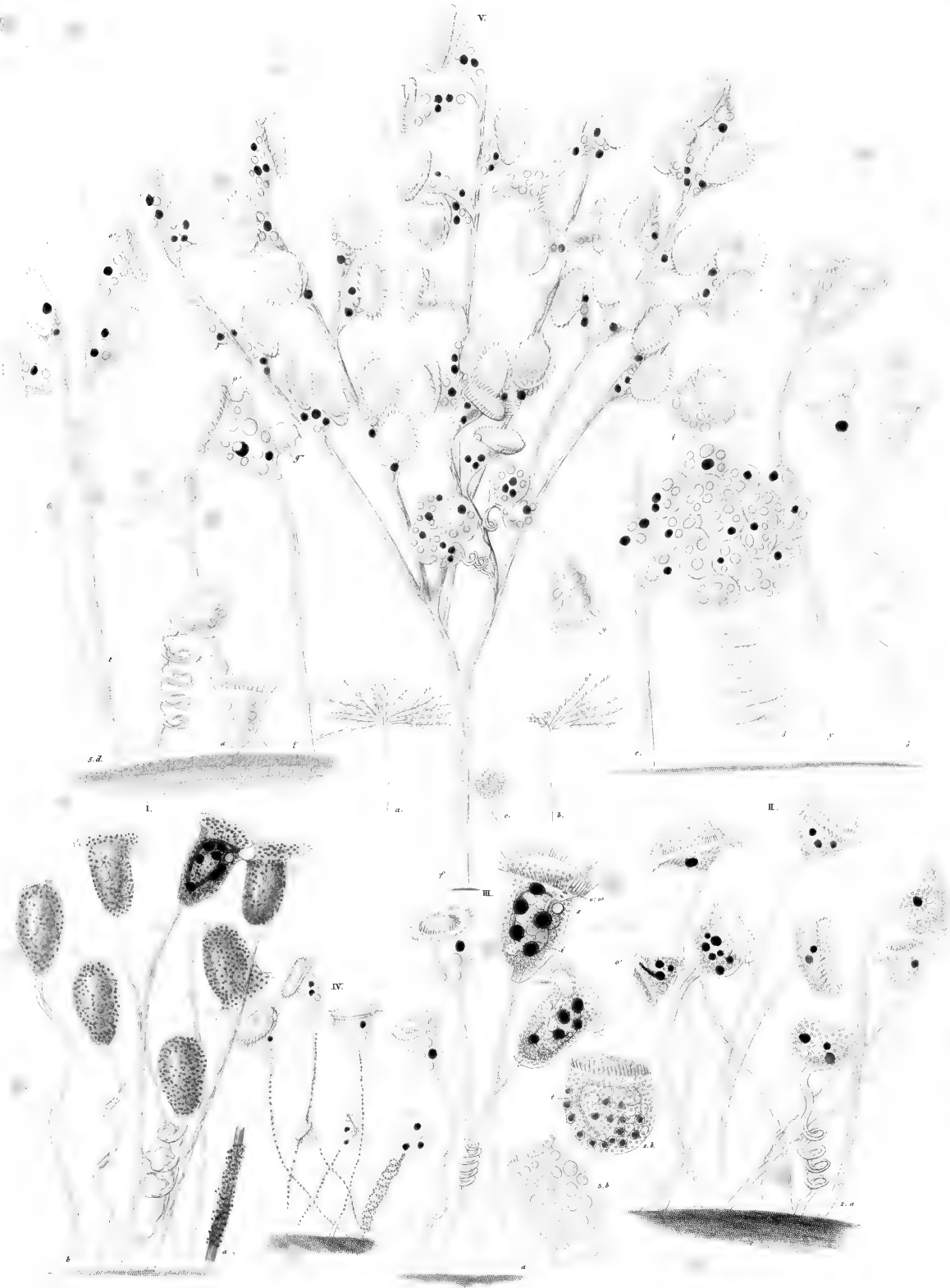
VORTICELLA.

I. *V. nebulifera*. $\frac{1}{50}$ " II. *V. citrina*. $\frac{1}{50}$ " III. *V. microstoma*. $\frac{1}{50}$ " IV. *V. campanula*. $\frac{1}{50}$ " V. *V. hamata*. $\frac{1}{50}$ "

gest. v. Ehrenberg

gest. v. C. E. Weber

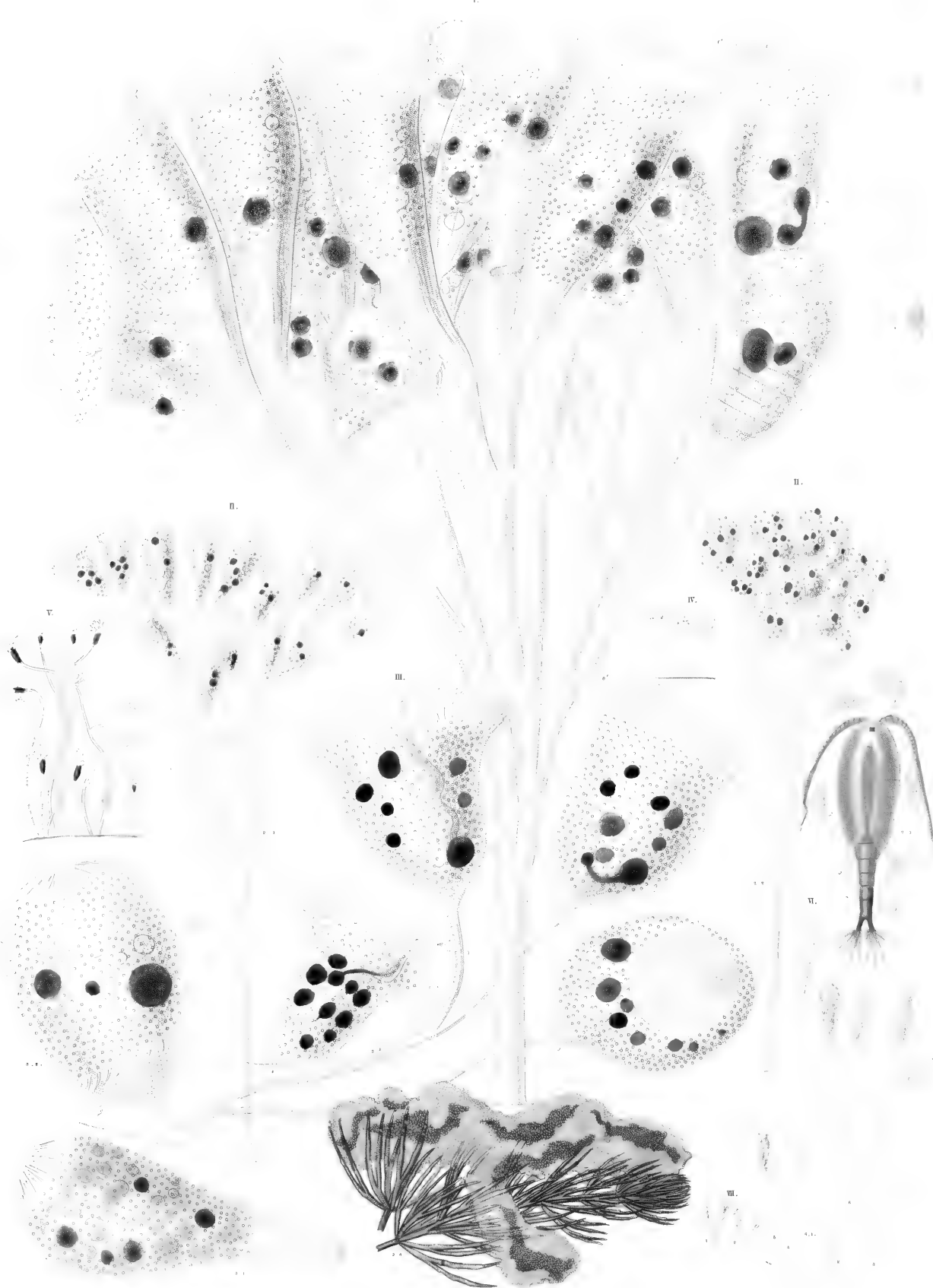
**BLANK
PAGE**



I. V. VORTICELLA. V. CARCHESIUM.

I. V. chlorostigma. 1/30. II. V. patellina. 1/40. III. V. Convallaria. 1/20. IV. V. picta. 1/40.
V. C. polypinum. 1/60.

**BLANK
PAGE**



EPISTYLIS.

I. *E. Galea* 1/10" II. *E. anastatica* 1/24" III. *E. grandis* 1/30" IV. *E. Botrytis* 1/200" V. *E. vegetans* 1/258" VI. *E. parvissima* 1/300" VII. *E. arabica* 1/36"

**BLANK
PAGE**



EPISTYLIS.

I. *E. plicatilis*. $\frac{1}{16}$ II. *E. flavicans*. $\frac{1}{16}$ III. *E. leucos*. $\frac{1}{16}$ IV. *E. digitalis*. $\frac{1}{20}$

**BLANK
PAGE**



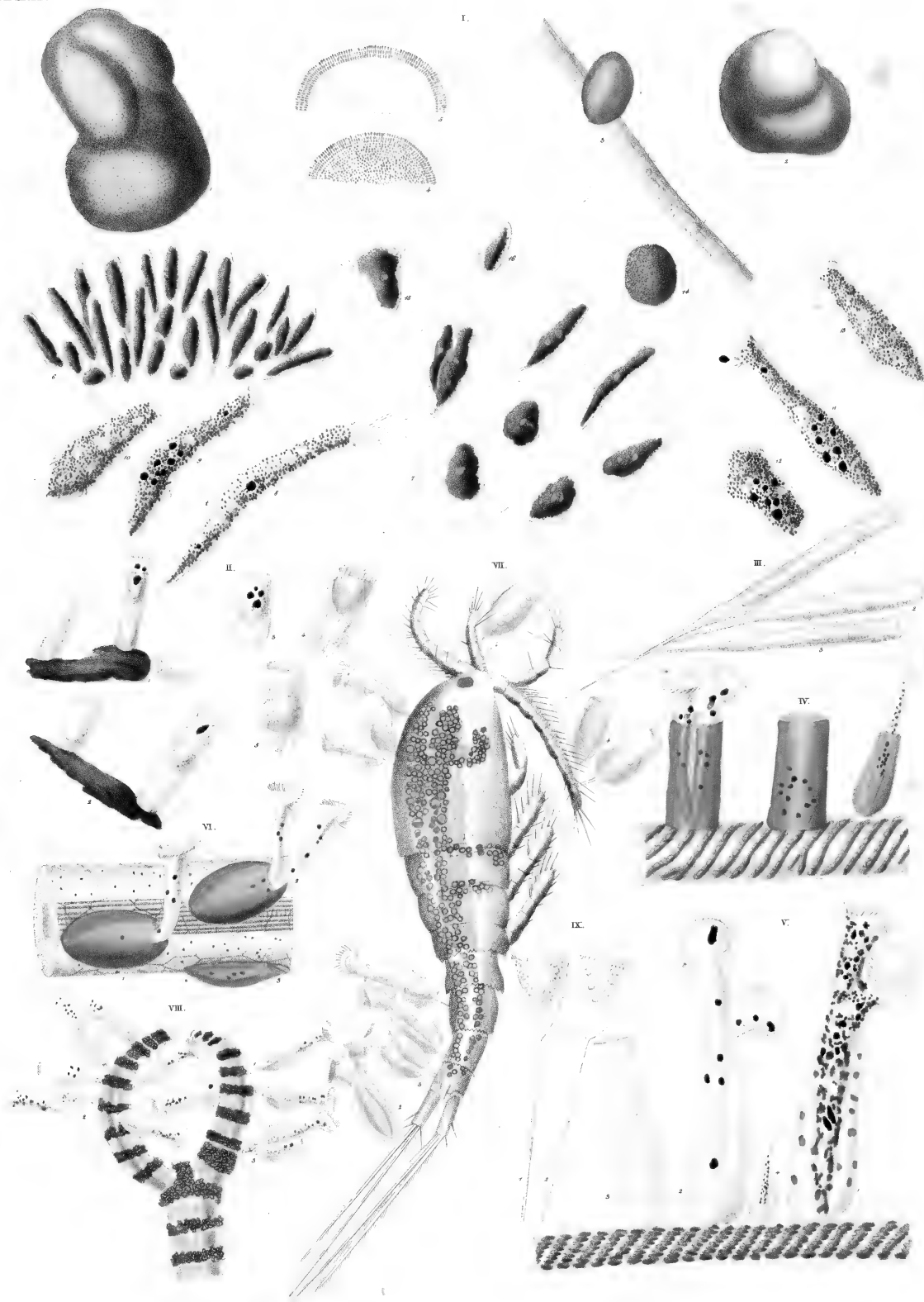
I. EPISTYLIS II. ZOOHAMNIUM

I. *E. nutans* $\frac{1}{32}$ " II. *Z. arbuscula* $\frac{1}{18}$ " III. *Z. nigrum* $\frac{1}{18}$ "

ges. v. Ehrenberg.

ges. v. C.E. Miller

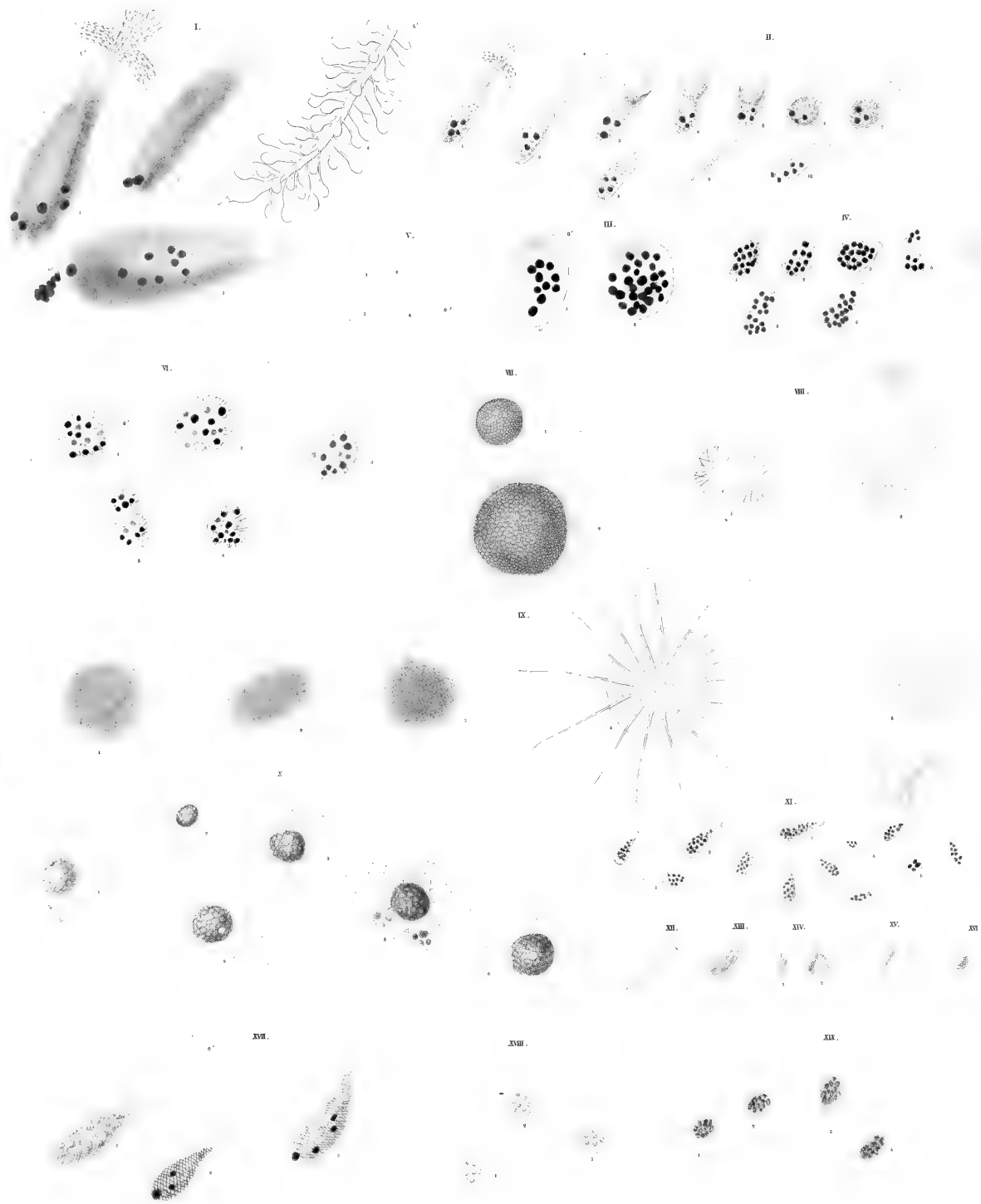
**BLANK
PAGE**



I. OPHRYDIUM. II. TINTINNUS. IV. VAGINICOLA. VII. COTHURNIA.

I. O. versatile. $\frac{1}{16}$ " II. T. inquilinus. $\frac{1}{20}$ " III. T. subulatus. $\frac{1}{16}$ " IV. V. tinctoria. $\frac{1}{32}$ " V. V. crystallina. $\frac{1}{16}$ "
 VI. V. decumbens. $\frac{1}{32}$ " VII. C. imberbis. $\frac{1}{16}$ " VIII. C. maritima. $\frac{1}{16}$ " IX. C. hawaiiensis. $\frac{1}{32}$ "

**BLANK
PAGE**

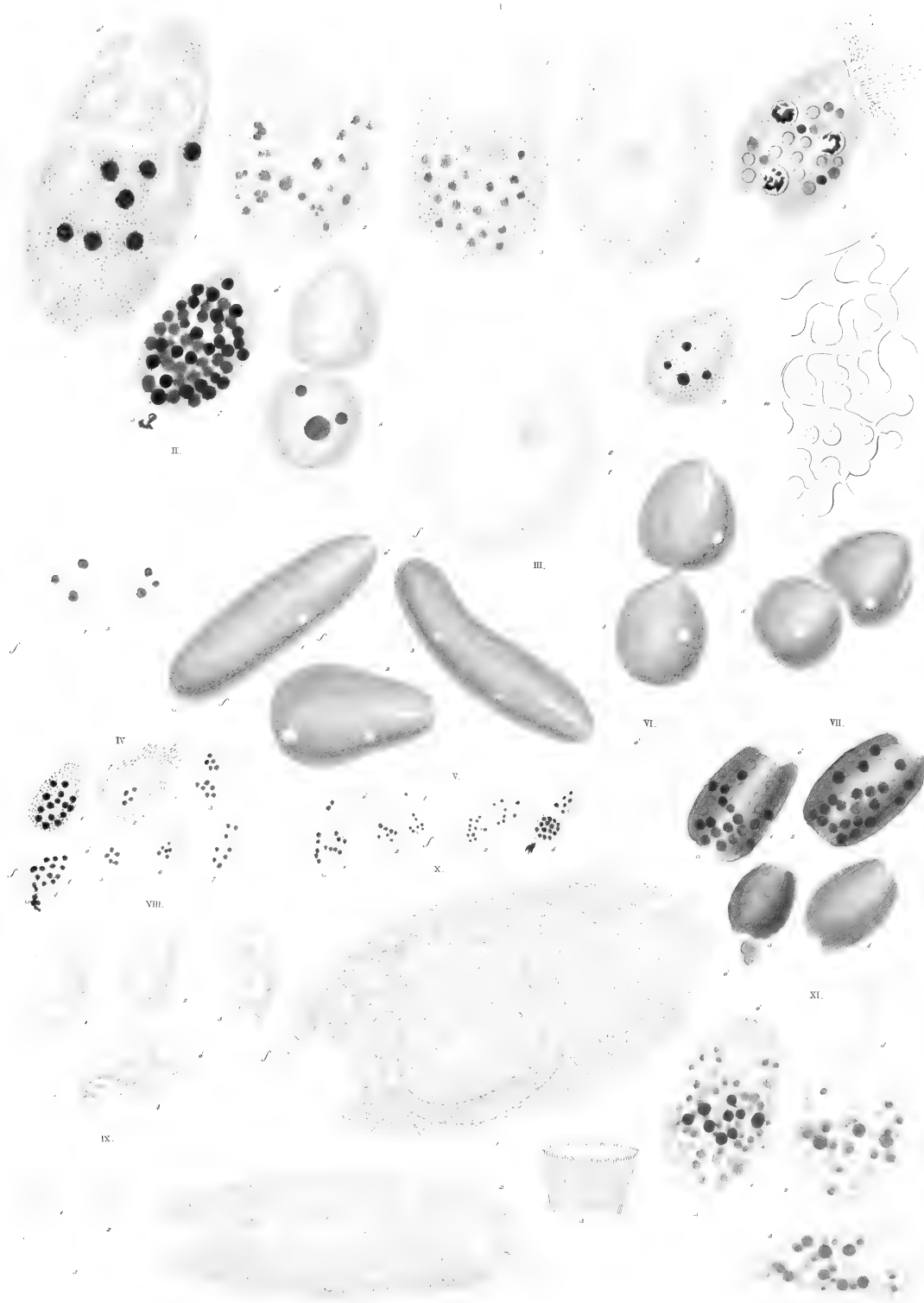


I. IV. ENCHELYS. V. DISOMA. VI. VII. ACTINOPHYRS. IX. TRICHODISCUS. X. PODOPHYRA. XI. XVI. TRICHODA.

XVII. XIX. LACRYMARIA.

I. *E. Pupa*. $\frac{1}{12}$ " II. *E. Parvimen*. $\frac{1}{36}$ " III. *E. infusca*. $\frac{1}{20}$ " IV. *E. nebulosa*. $\frac{1}{48}$ " V. *D. vacillans*. $\frac{1}{24}$ " VI. *A. Sol.*. $\frac{1}{36}$ " VII. *A. arida*. $\frac{1}{24}$ "
VIII. *A. difformis*. $\frac{1}{24}$ " IX. *T. Sol.*. $\frac{1}{18}$ " X. *P. flexa*. $\frac{1}{36}$ " XI. *T. pura*. $\frac{1}{60}$ " XII. *T. Naromonum*. $\frac{1}{24}$ " XIII. *T. ovata*. $\frac{1}{40}$ " XIV. *T. caespitica*. $\frac{1}{60}$ "
XV. *T. asiatica*. $\frac{1}{72}$ " XVI. *T. Pyram.*. $\frac{1}{60}$ " XVII. *L. Proteus*. $\frac{1}{12}$ " XVIII. *L. Sutta*. $\frac{1}{18}$ " XIX. *L. rugosa*. $\frac{1}{24}$ "

**BLANK
PAGE**



I. VI. LEUCOPHRYS. VII. IX. HOLOPHRYA. X. XI. PRORODON.

I. *L. patula*. $\frac{1}{2}$ " II. *L. Spathula*. $\frac{1}{2}$ " III. *L. sanguinea*. $\frac{1}{2}$ " IV. *L. pyriformis*. $\frac{1}{4}$ " V. *L. carnian*. $\frac{1}{2}$ " VI. *L. Anodontae*. $\frac{1}{2}$ "

VII. *H. Ovum*. $\frac{1}{2}$ " VIII. *H. difcolor*. $\frac{1}{2}$ " IX. *H. Coleps*. $\frac{1}{4}$ " X. *P. niveus*. $\frac{1}{2}$ " XI. *P. leres*. $\frac{1}{2}$ "

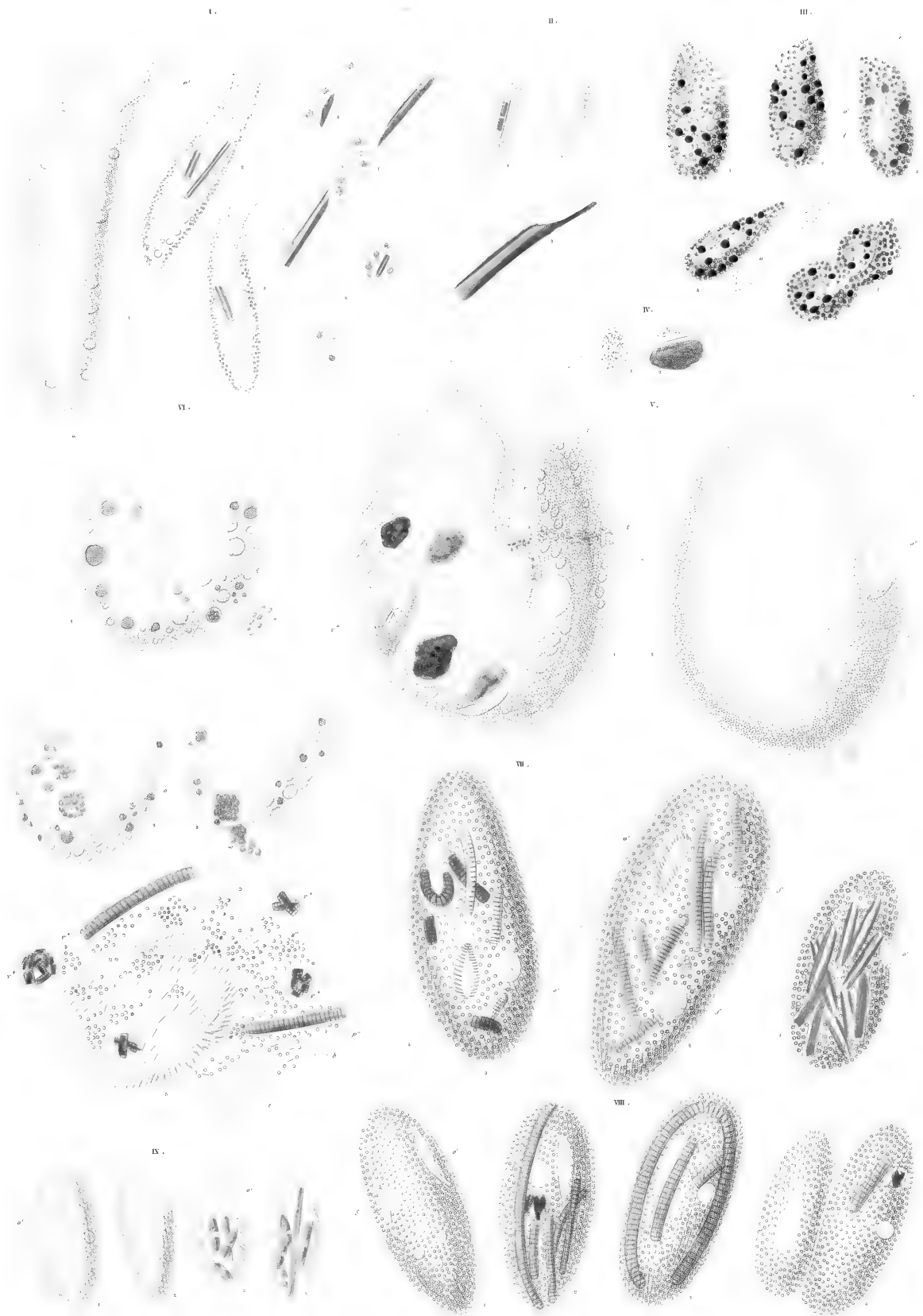
**BLANK
PAGE**



1-5 COLEPS VI-XIII TRACHELIUS.

1. *Chirtus* 1/60. 2. *Citrakis* 1/60. 3. *Celongatus* 1/60. 4. *Camphacanthus* 1/60. 5. *Cincivus* 1/60. VI. *Anas* 1/60.
 VII. *T. vorax* 1/60. VIII. *T. Meleagris* 1/60. IX. *T. Lamella* 1/60. X. *T. Anaticula* 1/60. XI. *T. trichophorus* 1/60.
 XII. *T. globulifer* 1/60. XIII. *T. Ovum* 1/60.

**BLANK
PAGE**



I. IV. LOXODES. V. IX. BURSARIA.

I. I. *Rostrum* 1/2 mm. L. *Cithara* 1/8 mm. L. *Bursaria* 1/24 mm. L. *plicatus* 1/36 mm. V. *B. truncatella* 1/36 mm. VI. *B. Forticella* 1/36 mm.
VII. *B. vernalis* 1/36 mm. VIII. *B. Leucon* 1/36 mm. IX. *B. Papa* 1/24 mm.

**BLANK
PAGE**



BURSARIA.

I. *B. perur* 1/2" II. *B. flava* 1/8" III. *B. Entozoon* 1/8" IV. *B. intestinalis* 1/16" V. *B. Virens* 1/16" VI. *B. cordiformis* 1/16" VII. *B. Raurum* 1/16" VIII. *B. lateritia* 1/16" IX. *B. aurantiaca* 1/16"

**BLANK
PAGE**



I. II SPIROSTOMUM. III. IV. PHIALINA. V. GLAUCOMA. VI. VII. CHILODON.

I. SP. *virens*. $\frac{1}{40}$. II. SP. *ambigua*. $\frac{1}{6}$. III. PH. *cornicularis*. $\frac{1}{20}$. IV. PH. *viridis*. $\frac{1}{44}$. V. G. *scintillans*. $\frac{1}{44}$. VI. CH. *laureus*. $\frac{1}{42}$.

VII. CH. *caucullatus*. $\frac{1}{6}$. VIII. CH. *uncinatus*. $\frac{1}{6}$. IX. CH. *ornatus*. $\frac{1}{4}$.

**BLANK
PAGE**



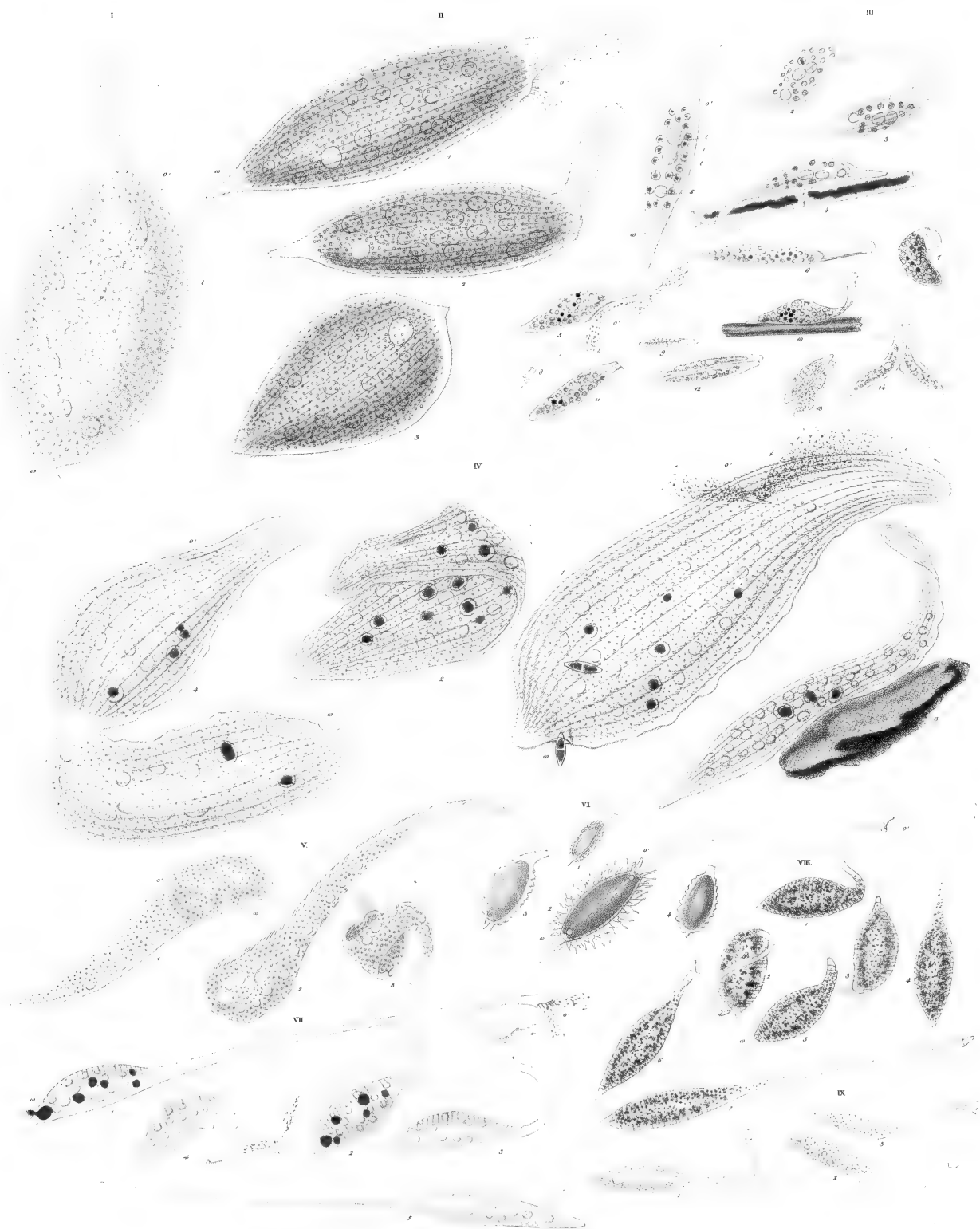
I. *NASSULA* IV. *AMPHILEPTUS*

I. *N. elegans* 100. II. *N. ornata* 160. III. *N. aurca* 200. IV. *N. auser* 100. V. *N. margaritifera* 100.

des. v. Ehrenberg

gest. v. C. E. Whitt

**BLANK
PAGE**

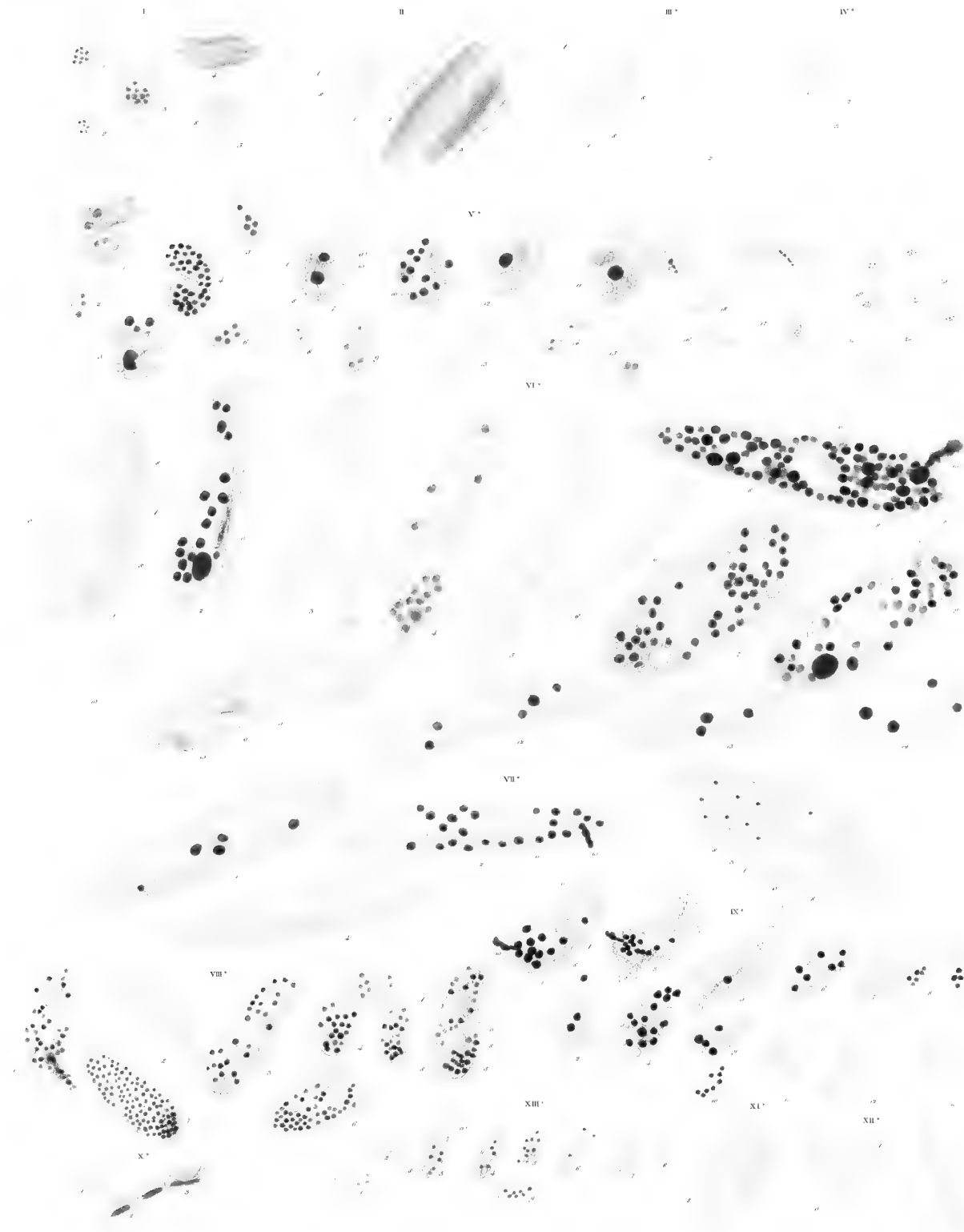


I. VI. AMPHILEPTUS VII. IX. TRACHELOCERCA.

I. *A. montiger* 1/6" II. *A. viridis* 1/6" III. *A. fasciola* 1/4" IV. *A. Melagris* 1/6" V. *A. longicollis* 1/6" VI. *A. papillosus* 1/6"

VII. *T. Olor* 1/6" VIII. *T. viridis* 1/6" IX. *T. biceps* 1/6"

**BLANK
PAGE**



I, II, ASPIDISCA. III-V, KOLPODA. VI-XIII, PARAMECIUM.

I. *A. Lynceus* 148; II. *A. denticulata* 148; III. *K. Ben* 148; IV. *K. lucullio* 148; V. *K. lucullus* 148; VI. *P. Aurelia* 148; VII. *P. caudatum* 148; VIII. *P. Chrysidis* 148;
IX. *P. Kolpoda* 148; X. *P. sinaiticum* 148; XI. *P. oratum* 148; XII. *P. compressum* 148; XIII. *P. Milius* 148.

**BLANK
PAGE**

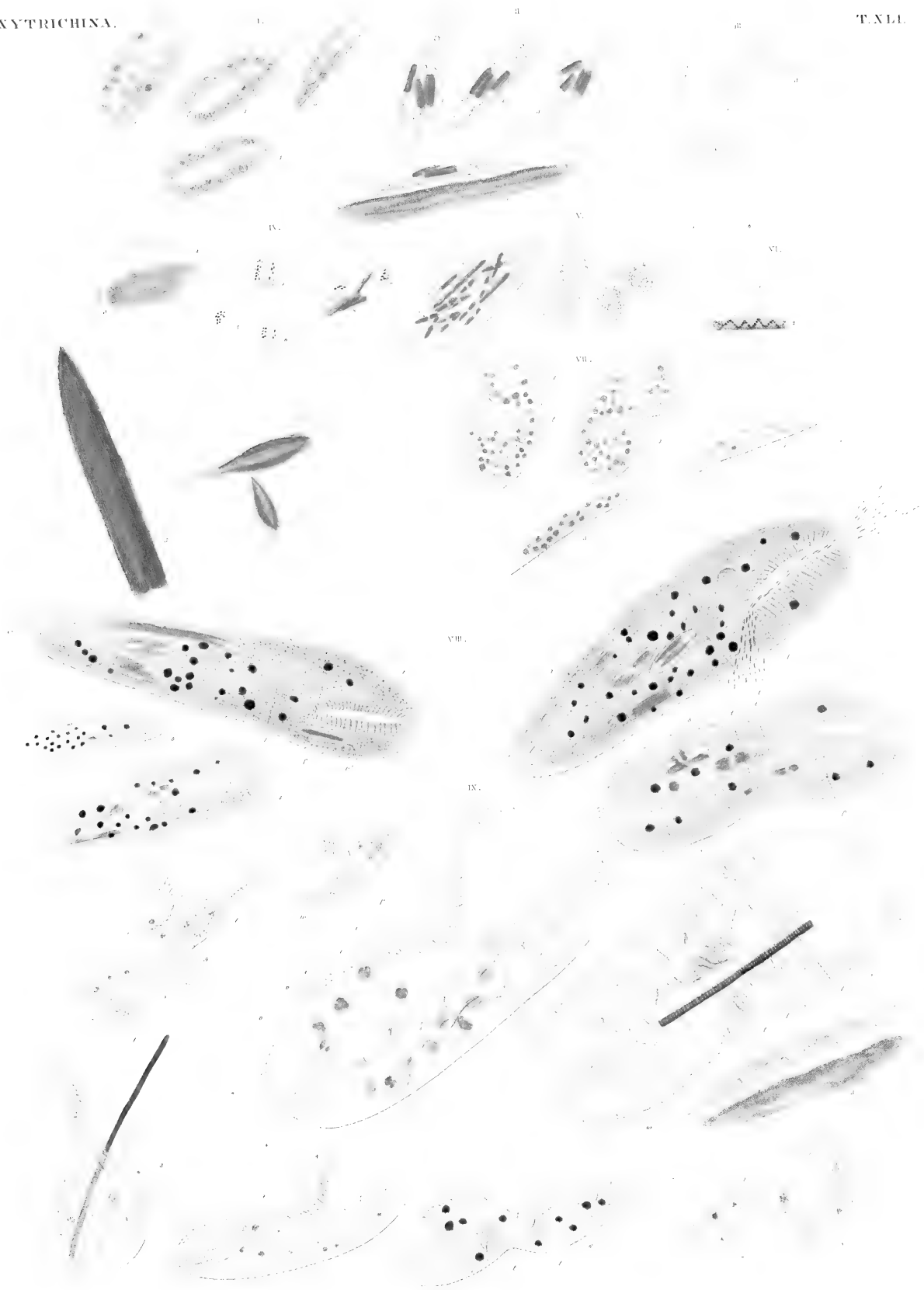


I-V. UROLEPTUS. VI-VIII. OPHRYOGLENA. IX-XI. OXYTRICHA.

I. *U. Pictis* $\frac{1}{2}$ mm. II. *U. Musculus* $\frac{1}{2}$ mm. III. *U. Raspes* $\frac{1}{2}$ mm. IV. *U. Lamella* $\frac{1}{2}$ mm. V. *U. Filum* $\frac{1}{2}$ mm. VI. *O. atra* $\frac{1}{2}$ mm. VII. *O. acuminata* $\frac{1}{2}$ mm. VIII. *O. flavicans* $\frac{1}{2}$ mm.

IX. *O. rubra* $\frac{1}{2}$ mm. X. *O. Pellionella* $\frac{1}{2}$ mm. XI. *O. caudata* $\frac{1}{2}$ mm.

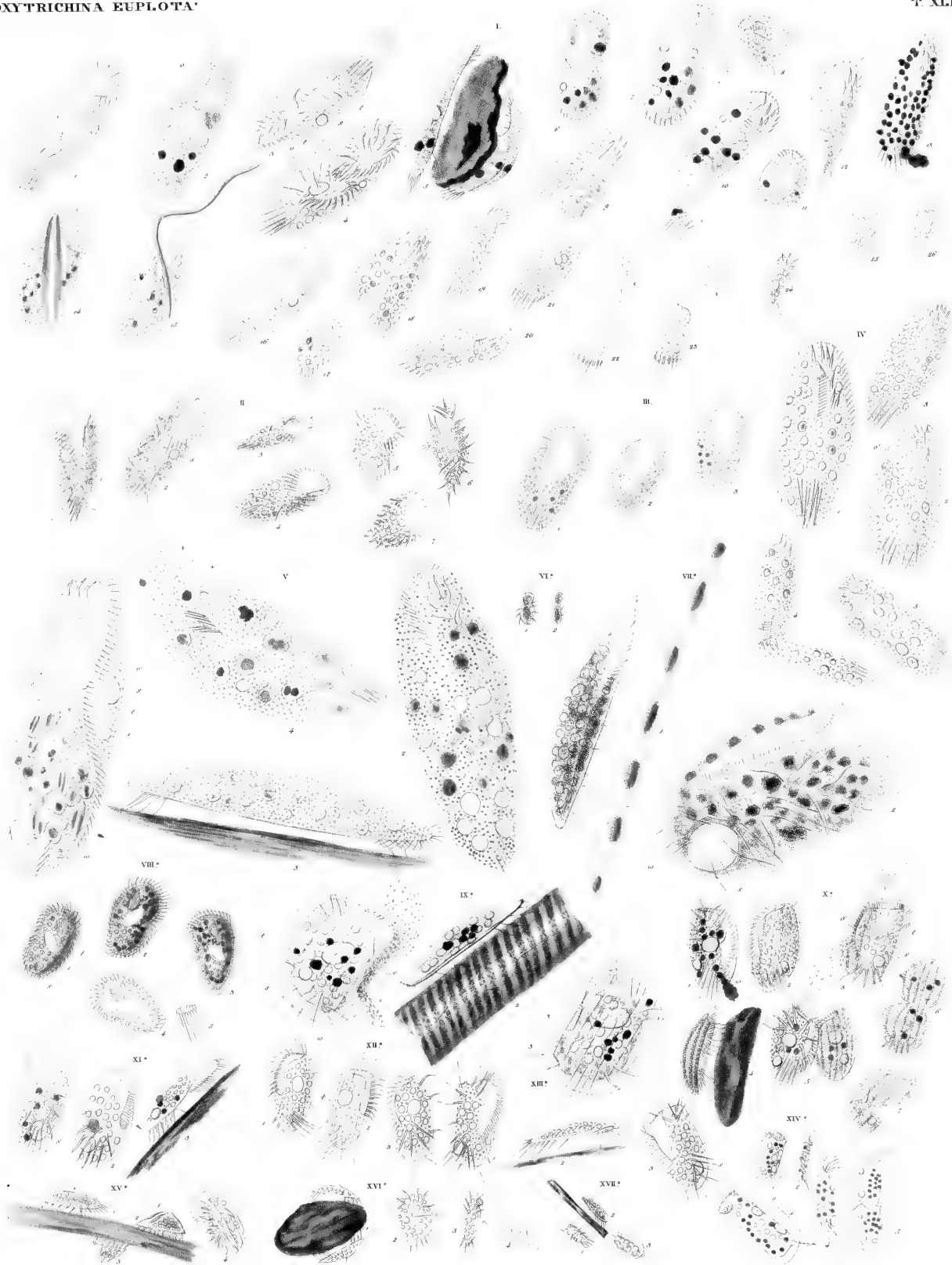
**BLANK
PAGE**



I. OXYTRICHA. VI. CERATIDIUM. VII. KERONA. VIII. UROSTYLA. IX. STYLONYCHIA.

I. O. *enrystoma* . 120 μ II. O. *gibba* . 120 μ III. O. *Pallaster* . 125 μ IV. O. *Cicada* . 125 μ V. O. *Lepus* . 125 μ VI. C. *curca-*
tum . 125 μ VII. K. *Polyporum* . 125 μ VIII. U. *grandis* . 125 μ IX. ST. *Mytilus* . 125 μ

**BLANK
PAGE**



I. V. STYLONYCHIA VI. DISCOCEPHALUS VII. HIMANTOPUS VIII. CHLAMIDODON IX. XVII. EUPLOTES.

I. ST. pustulata 1/42. II. ST. Silarus 1/68. III. ST. appendiculata 1/48. IV. ST. histrio 1/68. V. ST. lanceolata 1/40. VI. D. rotatorius 1/68. VII. H. Charon 1/68. VIII. CH. Mnemosyne 1/20. IX. E. Fatella 1/68. X. E. Charon 1/48. XI. E. striatus 1/40. XII. E. appendiculatus 1/68. XIII. E. truncatus 1/50. XIV. E. monostylus 1/48. XV. E. aculeatus 1/68. XVI. E. turritus 1/68. XVII. E. Cimer 1/48.

**BLANK
PAGE**

